PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUP	PLEM	IENT	AL S	TATE	MEN	TOF	WAT	ER D	IVER	SION	IANE) US	E
		IO: SOO		REAU O	F LAND) MANAG	EMENT		•			•• . •	
2550	N STAT	E ST	D MANA		•						·		
	•			· · · · · · · · · · · · · · · · · · ·								.•	
TRIBU COUNT DIVER	TARY T Y: Lak Sion	O: UNS		•	-	.2N, R5	W, MDB	. M&	•	(707)	ONE NUM 468-400 F FIRS:	00	1968
(If any o							, please	correct			ce if owr	nership	or
A. <u>Wat</u>	er is use	ed unde	<u>r</u> : Ripari	an clain	າ	THIS FO	1914 riç	jht	; 0	ther (exp	olain) Z	ders	l
C. Amo	ount of L	<u>Jse</u> - Ent		mount of	f water ι	above) _ used eac			-		ıse are r	ot know	n,
Amou	ints belo	w are:	☐ Gal	llons	. 🗀:	Acre-fee	ť	(oth	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
1992												->	
1993												>	
1994		<u> </u>										>	
	pose of	Use - Si	pecify nu		•	rrigated,	stock wa	atered, p	persons	Served Served Oomesti	åy 70 . åhoa2 .	ΛIQ	

Weldlife, Kecreation, Fire 69 DENT 13 MAG SEGME * CONTINUE ON BACK BAGE GRADEL SOUTH THE WATER RESOURCES

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

		111					• • • •		s are e
E.	Changes in Me	thod	of Diver	sion - Desc	ribe any d	hanges in you	ir project sinc	e vour nre	vious statement
	was filed. (Nev	מונים ע	n enlar	and diversi	n dam k	natigod in you	reion atá i	c your pic	vious statement
	was med. (iver	. 53		ged diversit	on dain, it	Callon of dive	•		
	<u> </u>		Ylo	na	myl_		07.4		a least
								`	
							Circ.	-	* 5 Md
									
F.	If part of the wa	ater lis	ted in F	art C consi	sts of rec	laimed or pollu	ited water, ple	ease indica	te the annual
	amounts of rec	laime	d or poll	uted water	in the spa	ace below.	•		
	•		n	1/1/					
			7	UT					- · · · · · · · · · · · · · · · · · · ·
	I doolare under no		f norium.	that the infer		:	to the heat of m		-
	I declare under pe	ananty (i perjury	mar me mon	mation in tr	is report is true	to the best of my	, knowleage	and belief.
DA	TED:	\mathcal{L}_{\parallel}		, 19 95		UKIA	14		
SIC	NATURE:		and	M.	Ble	mer	•		
PR	INTED NAME: _		WI		M	CHAEL	BEAV	ER	
co	MPANY NAME:		(FIRST	NAME) B	LM	(M. NAME)		(LAST NAME)	
•									

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER C												
	F RECO	RD:						•	STA	TEMENT	NO:	004633
	UREAU			NAGEM	ENT							******
	ESLIE											
												NUMBER: 52-3873
IF N	IAME/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING.	PLE	ASE CO	RRECT	г.
SQUE	CE: RO	UND M	OUNTA	IN SP	RING							
TRIBUTARY.	TO: UN	NAMED	STRE	AM						Kn		
. COUN	TY: LA	KE										
DIVERSI WITH	ON IN: NW	1/4 0	F NW1	/4 SE	CTION	33,	T 1 2N ,	RO 5 W.	, NDB	8.M .		
ISTRUCTIONS	S: Please	comp	lete Ite	ems A.	B and	C. Ite	m D s	should	be co	mpletec	l if yç	ou replaced
l or part of HIS FORM BY	your re JULY 1,	egular 19	water									RN this form.)
Amount of	<u>Use</u> -	Fill in	the a						nounts		allons	
each mon known, ch								be	low are	e: 🗌 A	cre-fee	t (othe
												Total
Jan	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1989	-					1					-	≯
1990 🗸												
· · · · · · · · · · · · · · · · · · ·				 								
1991											$\overline{}$	1
	f Use -	Specify	v num	her of	acres	irrigat	red s	tock w	vatere	d pers	ons s	served etc
Purpose o	-		-			_				d, pers	ons s	served, etc
Purpose o	gation						• •	· · · · · · · · · · · · · · · · · · ·	·····	d, pers	ons s	served, etc
Purpose o Irrig Stockwa	gation tering											
. <u>Purpose o</u> Irrig Stockwa	gation tering											
. <u>Purpose o</u> Irrig Stockwa	gation tering											
Purpose of Irrig Stockwa Dor Other (sp	gation tering nestic ecify) <u>U</u> n Methoo tatement	ild d of D	F.A.	<u>උ</u> උළ	(10a	+īm	f.	r(e ≤	you,	ressi,	SCE S	STATE STATES
Purpose of Irriging Stockwa Dor Other (sp. Changes in previous sp. 2000)	gation tering nestic ecify) <u>U</u> n Methoo tatement	ild d of D	F.A.	<u>උ</u> උළ	(10a	+īm	f.	r(e ≤	you,	ressi,	SE S	STATE OF SECOND
Stockwa Other (sp Changes in previous s	gation tering nestic ecify) <u>U</u> n Methoo tatement	ild d of D	iversion filed.	ှ င ၂ - Des (New	(10a scribe pump,	Fim any c enlar	fr hang ged d	r(e ≤	your on da	ressi,	SE S	STATE STATES
Purpose of Irriging Stockwa Dor Other (sp. Changes in previous sp. Changes in the previous sp. Changes in previous sp. Changes in previous sp. Changes in the prev	gation tering nestic ecify) <u>U</u> n Methoo tatement	ild d of D	iversion filed.	ှ င ၂ - Des (New	(10a scribe pump,	Fim any c enlar	fr hang ged d	es in diversi	your on da	ressi,	SE S	STATE OF THE PARTY
Purpose of Irrig Stockwa Dor Other (sp. Changes in previous s diversion, e	gation tering nestic ecify) <u>U</u> n Method tatement etc.)	of D was	iversion filed.	n - Des (New	CIPA scribe pump,	Fim any c enlar	fang ged d	es in diversi	your on da	ressi projem, lo	SCHOOL STATE OF THE STATE OF TH	STATE STATES SOUNTES
Purpose of Irrig Stockwa Dor Other (sp. Changes in previous s diversion, e	gation tering nestic ecify)	of D was	iversion filed.	n - Des (New	CIPC scribe pump,	Fimany of enlar	fangged of	es in diversi	your on da	ress, r projeam, lo	SE SE SAME DI DI LI COLOR DE LA COLOR DE L	STATE OF THE SECOND OF THE SEC
Purpose of Irriging Stockwa Dorn Other (sp. Changes in previous statements of the previous statements of the part	gation tering nestic ecify)	of D was	iversion filed.	n - Des (New	CIPC scribe pump,	Fimany of enlar	fangged of	es in diversi	your on da	ress, r projeam, lo	SE SE SAME DI DI LI COLOR DE LA COLOR DE L	STATE OF THE SECOND OF THE SEC
Purpose of Irrig Stockwa Dor Other (sp. Changes in previous s diversion, etc. If part of	gation tering nestic ecify)	of D was	iversion filed.	n - Des (New	CIPC scribe pump,	Fimany of enlar	fangged of	es in diversi	your on da	ress, r projeam, lo	SE SE SAME DI DI LI COLOR DE LA COLOR DE L	STATE OF THE SECOND OF THE SEC
Purpose of Irrig Stockwa Dor Other (sp. Changes in previous s diversion, etc. If part of	gation tering nestic ecify)	of D was	iversion filed.	n - Des (New	CIPC scribe pump,	Fimany of enlar	fangged of	es in diversi	your on da	ress, r projeam, lo	SE SE SAME DI DI LI COLOR DE LA COLOR DE L	STATE OF THE SECOND OF THE SEC
Purpose of Irrig Stockwa Dor Other (sp. Changes in previous statistical diversion, etc. If part of	tering nestic necify) <u>U</u> n Method tatement etc.) the wa	d of D was	iversion filed.	Part of recla	CIPC. scribe pump, A contimed	Aim any c enlar sists or pol	of recluted	es in diversi	your on da	ress, r projeam, lo	SE SE SAME DI DI LI COLOR DE LA COLOR DE L	STATE OF THE SECOND OF THE SEC
Purpose of Irrig Stockwa Dor Other (sp. Changes in previous s diversion, etc.) If part of indicate the second sec	tering nestic ecify) <u>U</u> n Method tatement etc.) the wa	d of D was	iversion filed.	Part of recla	CIPC. scribe pump, A con aimed	Aim any contains enlar	of recluted	es in diversi	your on da	pollute space	SC S	ter, pleas

1 991

WR 40-1 (11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"State hents of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Wate Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

US BUREAU OF LAND "ANAGEMENT P O 30X 940 UKIAM, CA 95482 TELEPBINESS: (7677-468-200-200-200-200-200-200-200-200-200-20	C4637	NC: 0	ENT NO	TEME	STA							RD:	RECO	TER OF	DIVER
TELEPHINES IF NAME/ADDRESS/PHONE NO. IS WRONG: OR NISSING, PLEASE CORRECTE SOURCE: ROUND MOUNTAIN SPRING TRIBUTARY TO: UNNAMED STREAM COUNTY: LAKE DIVERSION WITHIN: Nw1/4 OF Nb1/4 SECTION 33, T12N, ROSW, MD88M. STRUCTIONS: Please complete Items A B and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1986. (Additional information on reverse side of this FORM BY JULY 1, 1986. (Additional information on reverse side of this known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Occ. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. No		-							ENT	NAGEM	ND MA	OF LA	REAU	J S BL	i
TELEPRING TELEPRING (7CT) 46- TELEPRING (TELEPRING (T						A. 14			-						
IF NAME/ADDRESS/PHONE NG. IS WRONG OR MISSING, PLEASE CORRECTS SOURCE: ROUND MOUNTAIN SPRING FRIBUTARY TO: UNNAMED STREAM COUNTY: LAKE DIVERSION WITHIN: Nw1/4 OF Nb1/4 SECTION 33, T12N, ROSW, MD88M. TRUCTIONS: Please complete Items A. B and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 186. (Additional information on reverse side of this Amount of Use - Fill in the amount of water used known, check the months in which water was used. Amount of Use - Fill in the amount of water used known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1983 X X X X X X X X X X X X X X X X X X X	S										-				
If NAME/ADDRESS/PHONE NC. IS WRONG OR MISSING, PLEASE CORRECTS SOURCE: ROUND MOUNTAIN SPRING FRIBUTARY TO: UNNAMED STREAM COUNTY: LAKE DIVERSION WITHIN: Nw1/4 OF Nb1/4 SECTION 33, T12N, ROSW, MD88M. TRUCTIONS: Please complete Items A. B and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1986. (Additional information on reverse SIGN of this Amount of Use - Fill in the amount of water used known, check the months in which water was used. Amount of Use - Fill in the amount of water used known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Acre-feet Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1983 X X X X X X X X X X X X X X X X X X X		ED N GE	ELEPER	TE		: = = = = = = = = = = = = = = = = = = =									
DIVERSION WITHIN: Nw1/4 OF Nw1/4 SECTION 33, T12N, ROSW, MD88R. IRUCTIONS: Please complete Items A.B. and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1986. (Additional information on reverse side of this seach month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill In the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Now Dec.	-3823	了。译	(707)	(•										
DIVERSION WITHIN: Nw1/4 OF Nb1/4 SECTION 33, T12N, R05W, MD88K. IRUCTIONS: Please complete Items A. B. and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1986. (Additional Information on reverse side of this seach month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used known, check the months in which water was used. Amounts Delow are: Acre-feet	22.	9 3	SO	•		ь	Harth .	14	. :						
DIVERSION WITHIN: Nw1/4 OF Nb1/4 SECTION 33, T12N, R05W, MD88K. IRUCTIONS: Please complete Items A. B. and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1986. (Additional Information on reverse side of this seach month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used known, check the months in which water was used. Amounts Delow are: Acre-feet		ae c F	CCBRE	EASE	. PLE	SSING	OR NI	PONG	TS	E NO.	. /PHOS	DRESS	ME/AD	IF NA	
DIVERSION WITHIN: Nw1/4 OF Nw1/4 SECTION 33, T12N, ROSW, MD88N. TRUCTIONS: Please complete Items A B and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN S FORM BY JULY 1, 1985. (Additional information on reverse side of this Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	بسد 13:32:)	2 4 400 2							•••	
DIVERSION WITHIN: Nw1/4 OF Nw1/4 SECTION 33, T12N, ROSW, MD88R. IRUCTIONS: Please complete Items A.B. and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1986. (Additional information on reverse side of this seach month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill In the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Now Dec.		. ω	.		• • • • • • • • • • • • • • • • • • • •	Pinter of the second	'केन्यु (विश्वद्धक्षक के	* 151	DING	TM SD	ATMILO	M CHU	F: 80	SOUP	
DIVERSION WITHIN: Nw1/4 OF Nb1/4 SECTION 33, T12N, R05W, MD88K. IRUCTIONS: Please complete Items A. B. and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1986. (Additional Information on reverse side of this seach month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used known, check the months in which water was used. Amounts Delow are: Acre-feet						· ,	1 176							000	
DIVERSION WITHIN: Nw1/4 OF Nw1/4 SECTION 33, T12N, ROSW, MD88N. TRUCTIONS: Please complete Items A B and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN S FORM BY JULY 1, 1985. (Additional information on reverse side of this Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	3		ے ت		•					AM	STRE	NAMED	O: UA	TARY T	RIBUI
DIVERSION WITHIN: Nw1/4 OF Nw1/4 SECTION 33, T12N, ROSW, MD88R. IRUCTIONS: Please complete Items A.B. and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1986. (Additional information on reverse side of this seach month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill In the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Now Dec.		<u> </u>					_			•					
DIVERSION WITHIN: Nw1/4 OF Nw1/4 SECTION 33, T12N, ROSW, MD88N. TRUCTIONS: Please complete Items A B and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN S FORM BY JULY 1, 1985. (Additional information on reverse side of this Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	듀	5 2 5	V,			A 12. 17.		·				KE	Y: L/	COUNT	
WITHIN: Nw1/4 OF Nb1/4 SECTION 33, T12N, R05W, MD88M. FRUCTIONS: Please complete Items A B and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN S FORM BY JULY 1, 1985. (Additional information on reverse side of this seach month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill In the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Acre-feet															
NITHIN: Nw1/4 OF Nb1/4 SECTION 33, T12N, R05W, MD88M. TRUCTIONS: Please complete Items A B and C. Item D should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN S FORM BY JULY 1, 1985. (Additional information on reverse side of this Amount of Use - Fill In the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Acre-feet													N	VERSIO	DI
TRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you or part of your regular water supply with reclaimed or polluted water. RETURN S. FORM BY JULY 1. 1986. (Additional information on reverse side of this each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Aug. July Aug. Sept. Oct. Nov. Dec. July Aug. Sept. Oct. Nov. Dec. Aug. July Aug. Sept. Oct. Nov. Dec. Aug. July Aug. Sept. Oct. Nov. Dec. Aug.				RM.	ADA	2054	T128.	. 33.	CTION	14 55	6 ML1	11/4 0			•
or part of your regular water supply with reclaimed or polluted water. RETURN 1986. (Additional Information on reverse side of this Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June Juny Aug. Sept. Oct. Nov. Dec. June Juny Aug. Aug.								-		_					
Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1983 X X X X X X X X X X X X X X X X X X X		TURN	. RETU	vater.	ited w	pollu	ed or	reclain	with	supply	water	gular	our re	rt of y	or par
each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Acre-feet 1983 X X X X X X X X X X X X X X X X X X X	, .V.II									•	86.	7,	-		
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1983 X X X X X X X X X X X X X X X X X X X		ons	I Gallons		nounts	An	d	ter use	ew ic	mount	the a	Fill in	Jse -	nt of I	Amou
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1983 X X X X X X X X X X X X X X X X X X X		r-feet] Acre-le	B: 🔲	low are	, bel	Dî.	are u	use	annuai	and	nonthly	. II n	month	each
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Oec. Apr. 1983 X X X X X X X X X X X X X X X X X X X	_ (ot		J	, D		14472	الله اهداد (M2 U26	aler W	nich W	M UI 6	month	K INB	i, cn ọ c	KUOWI
1983 X X X X X X X X X X X X X X X X X X X					****	ga yearag	4 A 361			-			•		
1983 X X X X X X X X X X X X X X X X X X X	Total Annual	.	50	Ala:	0-4	•	A	4. .a	4				e.	40-	
1984 X X X X X X X X X X X X X X X X X X X							AUG.	July	June	way	Apr.	MET.	reo.	Jan.	f
1984 X X X X X X X X X X X X X X X X X X X	600	X	X	X	X	, X	X	X	X	X	X	X	X	X	1983
Purpose of Use - Specify number of acres irrigated, stock watered, persons service irrigation Stockwatering unknown numbers of domestic lifestock Domestic unknown numbers of recreationists Other (specify) unknown numbers of wildlife and emergency water for wildfire supported in Method of Diversion - Describe any changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	600	-	- T	T V			•	-	~	•	v	v	-	~	1
Purpose of Use - Specify number of acres irrigated, slock watered, persons service irrigation Stockwatering unknown numbers of domestic lifestock Domestic unknown numbers of recreationists Other (specify) unknown numbers of wildlife and emergency water for wildfire supported in Method of Diversion - Describe any changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)			^	<u> </u>	418. N	286		^ •	_ ^	٨	_ ^	_ ^	_ ^	A	1984
Purpose of Use - Specify number of acres irrigated, slock watered, persons services and services of unknown numbers of domestic lifestock Domestic unknown numbers of recreationists Other (specify) unknown numbers of wildlife and emergency water for wildfire support of the services statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	600	x 1	X	X				X	X	X	X	X	X	X	
Stockwatering unknown numbers of domestic lifestock Domestic unknown numbers of recreationists Other (specify) unknown numbers of wildlife and emergency water for wildfire supported in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)				<u> </u>			•			•					1985
Stockwatering unknown numbers of domestic lifestock Domestic unknown numbers of recreationists Other (specify) unknown numbers of wildlife and emergency water for wildfire support of the statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)															•
Stockwatering unknown numbers of domestic lifestock Domestic unknown numbers of recreationists Other (specify) unknown numbers of wildlife and emergency water for wildfire supported in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	ved, e	s ser	ersons	d, pe	vatered	lock w	ed, si	irrigat	acres	ber of	y numi	Specif	Use -	se of	Purpo
Stockwatering unknown numbers of domestic lifestock Domestic unknown numbers of recreationists Other (specify) unknown numbers of wildlife and emergency water for wildfire support of the statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)														A	
Other (specify) unknown numbers of wildlife and emergency water for wildfire support sin Method of Diversion - Describe any changes in Method of Diversion - Describe any changes in a your sproject since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)														•	
Other (specify) unknown numbers of recreationists Other (specify) unknown numbers of wildlife and emergency water for wildfire support of the support of th						ck ·	festo	stic 1	f dome	bers o	wn nun	unkno	rian	okusts	£1-
Other (specify) unknown numbers of wildlife and emergency water for wildfire supported in Method of Diversion - Describe any changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	·												iing	CRWBIE	910
Other (specify) unknown numbers of wildlife and emergency water for wildfire support of the supp							ists	eation	f recr	bers o	wn num	unkno	etic	0	
Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)												· · · · · · · · · · · · · · · · · · ·		Dome	
Changes in Method of Diversion - Describe any changes in gyour project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	Droce t	no eun	didfina	ion me	stan f	ones 🛶	AMA ***	604	.43.43.4	£		L	ni s us		Orb
Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	hi 639	· e 3nh	1101116	Ái MI	ater !	BIILY W	AMELA	IR aud	TIGIT	<u>rs_or_</u>	numbe	I (KILOWI)	-11y) <u></u>	ar (2080	Uth
previous statement was filed. (New pump, enlarged diversion dam, location diversion, etc.)															
diversion, etc.)															
givension, etc.,	.		, , , , , , , , , , , , , , , , , , ,	44197 , (Mar va) 1940	y 00 (pump,	(1401	meu.	MOD.			
No Change						= 1 A B * 1							U.J	MOTI, EU	QIV U IT
								}	Change	No					
								··········							
						11 1	-7: TF								•
											*				
•										·				,	-
If part of the water listed in Part A consists of reclaimed or polluted water					£0.1										